In re Appla, of Harvey et al. Application No. 10/037,547

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CLAIM AMENDMENTS

1-13. Cancelled.

(Currently Amended) A paper web prepared by a process comprising the steps of.

providing a pulp slurry, said slurry containing at least about 30% by dry pulp weight of a low-grade pulp, said low-grade pulp being a pulp selected from the group consisting of a groundwood pulp, a recycled pulp, and mixtures thereof;

adding a pro-flocculated filler to said slurry, forming a paper web from said shary; and winding said web on a reel;

said pre-flocculated filler being added to said slurry in an amount effective to provide a filler content in said web, at least a portion of said filler in said web comprising said proflocculated filler, wherein said mo-flocculated filler is selected from the group consisting of clays, lithopone, sulfate fillers, titanhun pigments, tale, calcium carbonate, and gypsum, wherein said pre-flocculated filler has been prepared by steps of:

continuously introducing an aqueous slurry of a non-flocculated paper filler material and an aqueous sturry of from 0.5 to 60% by weight of the filler material of a floceulating agent into a shear imparting device and imparting to the mixture within said device a shearing force sufficient to provided flocculated filler particles of a size adapted for use in paper making without any additional treatment and continuously removing said flocculated filler particles from the shear imparting device, said particle size being in the range from 38 to 75 micron

Presented
(Previously Amended) The paper web according to claim 14, the process further comprising the steps of:

drying said web; and cutting said web into sheets.

Presented (Previously Amended) The paper web according to claim 15, the process further comprising the step of:

printing on said web prior to cotting said web into sheets.

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17. (Currently Amended) A newspaper prepared by a process comprising the steps

of:

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providing a newsprint pulp slurry;

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adding a pre-flocculated filler to said slurry;

wherein said pre-flocculated filler is selected from the group consisting of clays, lithopooc, sulfate fillers, titanium prements, tale, calcium carbonate, and gypsum, wherein said pre-flocculated filler has been prepared by steps of:

continuously inpoducing an equeous shury of a non-flocculated paper filler material and an equeous shury of from 0.5 to 60% by weight of the filler material of a flocculating agent into a shear imparting device and importing to the mixture within said device a shearing force sufficient to provided flocculated filler particles of a size adapted for use in paper making without any additional meatment and continuously removing said flocculated filler particles from the shear imparting device, said particle size being in the range from 38 to 75 micron.

forming a paper web from said sharry, said pre-flocculated filler being added to said sharry in an amount effective to provide a filler content in said web, at least a portion of said filler in said web comprising said pre-flocculated filler;

collecting said web on a reel, and in either order: printing on said web; and cutting said web into sheets.

18. (Previously Amended) The newspaper according to claim 17, wherein said web is cut into sheets after said step of printing on said web.

19-31. Cancelled.

32. (Currently Amended) A paper web prepared by a process comprising the steps

of:

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providing a pulp shary, said sharry containing at least about 30% dry pulp weight of a low-grade pulp, said low-grade pulp being a pulp selected from the group consisting of a groundwood pulp, a recycled pulp, and mixtures thereof;

adding a pre-flocculated filler to said aluny to thereby form a sluory/filler mixture; introducing said aluny/filler mixture to the headbox of a paper-making machine; depositing said aluny on a web-former; and withdrawing a paper web from said headbox;

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said pro-flocculated filler being added to said shury in an amount effective to provide a filler content in said web, at least a portion of said filler in said web comprising said proflocculated filler, wherein said pre-flocculated filler is selected from the group consisting of clays, lithopone, sulface fillers, titenium piements, tale, calcium carbonate, and gypsum, wherein said pre-flocculated filler has been prepared by steps of continuously introducing an aqueous slurry of a non-flocculated paper filler material and an squeous slurry of from 0.5 to 60% by weight of the filler material of a floorulating agent into a shear importing device and importing to the mixture within said device a shearing force sufficient to provided flocculated filler particles of a size adapted for use in paper making without any additional treatment and continuously removing said flocculated filler particles from the shear imparting device, said particle size being in the range from 38 to 75 micron.

Previously Amended) The paper web according to claim 32, the process further 33. comprising the steps of: drying said web; and cutting said web into sheets.

Presented (Previously Amended) The paper web according to claim 33, the process further 34. comprising the step of: printing on said web prior to cutting said web into sheets.

35-40. Cancelled. 41-62 Cancel

(Previously Added) The paper web according to claim 14, wherein said lowgrade pulp is present in said aloury in an amount of at least about 40%.

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- (Previously Added) The paper web according to claim 14, wherein said lowgrade pulp is present in said thary in an amount of at least about 50%.
- Previously Addod) The paper web according to claim 14, wherein said preflocculated filler is selected form the group consisting of clays, lithopone, sulfate fillers, titanium pigments, tale, calcium carbonate, and gypoum. Presented
- (Previously Added) The paper web according to claim 65, wherein said preflocculated filler is flocculated with a flocculating agent selected from the group consisting of cationic starch derivatives and anionic starch derivatives.
- He served
 (Previously Addict) The paper web according to claim 66, wherein said preflocculated filler is flocculated with a cationic starch paste.
- Previously Added) The paper web according to claim 65, wherein said preflocculated filler is prepared by a process comprising the steps of:

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continuously introducing an aqueous slury of a non-flocculated paper filler material and an aqueous shurry of from 0.5 to 60% by weight of the filler material of a flocculating agent into a shear imparting device and imparting to the mixture within said device a shearing func sufficient to provide flocculated filler particles of a size adapted for use in paper making without any additional treatment and continuously removing said flocculated filler particles from the shear importing device.

Presented

- (Previously Added) The poper web according to claim 14, wherein said pulp includes groundwood pulp. Presented
- (Previously Added) The paper web according to claim 14, wherein said pre-70. flocculated filler is added to said slurry in an amount effective to provide a total filler content in said web of at least about 5% by weight.
- Prosented (Previously Added) The paper web according to claim 14, wherein said proflocculated filler is added to said shurry in an amount effective to provide a total filler content in said web of at least about 7.5% by weight.
- rresentedi (Previously Added) The paper web according to claim 14, wherein all of the filler incorporated into said web is present as a result of said addition of said pre-flocculated filler to said slurry.
- Presented (Previously Added) The paper web according to claim 14, wherein the amount of flocculating agent in said filler ranges from about 0.5% to about 4% dry flocculant by dry weight of said filler.
- Presented (Previously Added) The paper web according to claim 32, wherein said lowgrade pulp is present in said shurry in an amount of at least about 40%.
- Presented (Previously Added) The paper web according to claim 32, wherein said lowgrade pulp is present in said slurry in an amount of at least about 50%.
- Presented (Previously redded) The paper web according to claim 32, wherein said preflocculated filler is selected form the group consisting of clays, lithopone, sulfate fillers, titanium pigments, tale, calcium carbonate, and gypsum.

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77. (Previously Added) The paper web according to claim 76, wherein said pre-Bocculated filler is flocculated with a flooculating agent selected from the group consisting of cationic starch derivatives and anionic sparch derivatives. ----

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78. (Previously Added) The paper web according to claim 77, wherein said preflocculated filler is flocculated with a cationic starch paste.

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79. (Previously Added) The paper web according to claim 76, wherein said preflocculated filler is prepared by a process comprising the steps of:

continuously introducing an aqueous shurry of a non-flocculated paper filler material and an aqueous shurry of from 0.5 to 60% by weight of the filler material of a flocculating agent into a shear imparting device and imparting to the mixture within said device a shearing force sufficient to provide flocculated filler particles of a size adapted for use in paper making without any additional treatment and continuously removing said flocculated filler particles from the shear imparting device.

Presented

 (Previously Added) The paper web according to claim 32, wherein said pulp includes groundwood pulp.

Presented

81. (Previously added) The paper web according to claim 32, wherein said preflocculated fifter is added to said slurry in an amount effective to provide a total fifter content in said web of at least about 5% by weight.

82. (Previously Added) The paper web according to claim 32, wherein said preflocculated filler is added to said shury in an amount effective to provide a total filler content in said web of at least about 7.5% by weight.

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83. (Previously Added) The paper web according to claim 32, wherein all of the filler incorporated into said web is present as a result of said addition of said pre-flooculated filler to said slurry.

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84. (Previously Added) The paper web according to claim 32, wherein the amount of flocculating agent in said filler ranges from about 0.5% to about 4% dry flocculant by dry weight of said filler.

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